CLAIMS

What is claimed is:

Sub

1.\ An apparatus, comprising:

an array of tag address storage locations; and

a command sequencer and serializer unit coupled to the array of tag address storage locations, the command sequencer and serializer unit to control a data cache associated with a memory module.

2. The apparatus of claim 1, further comprising:

a plurality of arrays of tag address storage locations, each of the plurality of arrays of tag address storage locations corresponding to one of a plurality of memory modules.

- 3. The apparatus of claim 2, each of the plurality of arrays of tag address storage locations organized into a plurality of ways.
- 4. The apparatus of claim 3, each of the plurality of arrays of tag address storage locations organized into 4 ways.
- 5. The apparatus of claim 1, the command sequencer and serializer unit to control a data cache associated with a memory module by delivering commands over a plurality of command and address lines.

- 6. The apparatus of claim 5, wherein the plurality of command and address lines are part of a point-to-point interconnect.
 - 7. An apparatus, comprising:
 - a memory device; and
- a data cache coupled to the memory device, the data cache controlled by commands delivered by a memory controller component over a memory bus, the memory controller component including an array of tag address storage locations.
- 8. The apparatus of claim 7, further comprising a command decoder and deserializer unit to receive command and address information from the memory controller component, the command decoder and deserializer unit providing control for the data cache.
- 9. The apparatus of claim 8, wherein the data cache is organized into four ways.
 - 10. A system, comprising:
 - a processor;
 - a memory controller coupled to the processor, the memory controller including
 - an array of tag address storage locations, and
 - a command sequencer and serializer unit coupled to the array of tag
 - address storage locations; and
- a memory module coupled to the memory controller, the memory module including

a memory device, and

a data cache coupled to the memory device, the data cache controlled

by

commands delivered by the memory controller.

- 11. The system of claim 10, a point-to-point interconnect to couple the memory controller to the memory module.
- 12. The system of claim 10, the memory controller further including a plurality of arrays of tag address storage locations.
- 13. The system of claim 12, further comprising a plurality of memory modules, each of the plurality of memory modules including at least one of a plurality of memory devices and one of a plurality of data caches, each of the data caches controlled by commands delivered by the memory controller.
- 14. The system of claim 13, the plurality of arrays of tag address storage locations and the plurality of data caches organized into four ways.
 - 15. A method, comprising:

receiving a read request at a memory controller;

performing a tag look-up within the memory controller to determine whether there is a cache hit for the read request; and

fetching a line of cache data from a data cache located on a memory module if the tag look-up indicates a cache hit.

16. The method of claim 15, further comprising:

loading a line of data from a memory device located on the memory module to the data cache in the tag look-up indicates a cache miss; and delivering the line of data to the memory controller.